

### AMENDMENTS TO THE CLAIMS

1. (Currently Amended) An integrated circuit, comprising:  
a first bus interface logic for coupling to a first external bus;  
an Alert Standard Format management engine configured to receive Alert Standard Format sensor data over the first external bus; and  
an indicator configured to indicate a master mode for the embedded Alert Standard Format management engine when an interface card is determined to be coupled to the first external bus or a slave mode for the embedded Alert Standard Format management engine when the interface card is determined to be absent from the first external bus, wherein in the master mode, the embedded Alert Standard Format management engine is further configured to actively poll for the Alert Standard Format sensor data over the first external bus.
2. (Original) The integrated circuit of claim 1, further comprising:  
a second bus interface logic for coupling to a first internal bus, wherein data from the first external bus is routable by the embedded Alert Standard Format management engine over the first internal bus.
3. (Original) The integrated circuit of claim 2, further comprising:  
an embedded Ethernet controller coupled to the first internal bus.

4. (Original) The integrated circuit of claim 3, wherein the embedded Ethernet controller is configured to route the Alert Standard Format sensor data from the embedded Alert Standard Format management engine to an external management server.
5. (Original) The integrated circuit of claim 1, wherein the indicator is stored in an enable register in the integrated circuit.
6. (Original) The integrated circuit of claim 5, further comprising:  
a power port configured to receive a reserve power signal, wherein the reserve power signal provides reserve power to the enable register.
7. (Original) The integrated circuit of claim 1, wherein the integrated circuit comprises a bridge, wherein the bridge further includes:  
a third bus interface logic for coupling to a second external bus.
8. (Original) The bridge of claim 7, wherein the bridge comprises a south bridge, wherein the first external bus is configurable as a first input/output bus.
9. (Original) The south bridge of claim 8, wherein the first input/output bus is an SMBus.
10. (Original) The integrated circuit of claim 1, wherein the embedded Alert Standard Format management engine comprises a microcontroller.

11. (Original) The integrated circuit of claim 10, wherein the microcontroller is further configured as an embedded 8051 microcontroller.

12. (Original) The integrated circuit of claim 1, wherein the embedded Alert Standard Format management engine in slave mode is configured to respond to an external Alert Standard Format master.

13. (Currently Amended) An integrated circuit, comprising:

means for coupling to a first external bus;

means for receiving Alert Standard Format sensor data over the first external bus;

means for determining whether an interface card is coupled to the first external bus; and

means for indicating a master mode for receiving Alert Standard Format sensor data when the interface card is determined to be coupled to the first external bus or a slave mode for the

means for receiving Alert Standard Format sensor data when the interface card is determined to be absent from the first external bus, wherein in the master mode, the

means for receiving Alert Standard Format sensor data are further configured to actively poll for the Alert Standard Format sensor data over the first external bus.

14. (Original) The integrated circuit of claim 13, further comprising:

means for routing the Alert Standard Format sensor data from the means for receiving Alert Standard Format sensor data to an external management server.

15. (Original) The integrated circuit of claim 13, wherein the means for receiving Alert Standard Format sensor data is configured to respond to an external Alert Standard Format master while in the slave mode.
16. (Currently Amended) A client computer system, comprising:
- a first bus;
  - a location for coupling to the first bus configured to receive an Alert Standard Format network interface card; and
  - an integrated circuit, comprising:
    - a first bus interface logic for coupling to the first bus;
    - an Alert Standard Format management engine for receiving ASF sensor data configured to receive ASF sensor data over the first bus; and
    - an indicator configured to indicate a master mode for the Alert Standard Format management engine when an interface card is coupled to the first external bus or a slave mode for the Alert Standard Format management engine when the interface card is absent from the first external bus, wherein in the master mode, the Alert Standard Format management engine is further configured to actively poll for the ASF sensor data over the first bus, while, the Alert Standard Format management engine is not further configured to actively poll for the ASF sensor data over the first bus in the slave mode.
17. (Original) The client computer system of claim 16, wherein the Alert Standard Format management engine comprises a microcontroller.

18. (Original) The client computer system of claim 17, wherein the microcontroller includes an embedded 8051 microcontroller.
19. (Original) The client computer system of claim 16, wherein the integrated circuit comprises a bridge, wherein the bridge further includes:  
a third bus interface logic for coupling to a second external bus.
20. (Original) The client computer system of claim 19, wherein the bridge comprises a south bridge, wherein the first external bus is configurable as a first input/output bus.
21. (Original) The client computer system of claim 16, further comprising:  
the Alert Standard Format network interface card installed at the location; and  
wherein the indicator of the integrated circuit indicates the slave mode in response to the presence of the Alert Standard Format network interface card.
22. (Original) A method for performing ASF alerting and control in a client computer system, the method comprising:  
detecting an Alert Standard Format network interface card presence in the client computer system;  
operating an Alert Standard Format south bridge in a slave mode in response to detecting the Alert Standard Format network interface card presence in the client computer system positively; and

operating the Alert Standard Format south bridge in a master mode in response to detecting the Alert Standard Format network interface card presence in the client computer system negatively.

23. (Original) The method of claim 22, further comprising:

providing an indication of either the master mode or the slave mode for the Alert Standard Format south bridge in response to detecting the Alert Standard Format network interface card presence in the client computer system.

24. (Original) The method of claim 22, wherein operating the Alert Standard Format south bridge in the master mode comprises the Alert Standard Format south bridge polling Alert Standard Format sensors in the client computer system for Alert Standard Format sensor status values and responding to requests from an external management server for the Alert Standard Format sensor status values.

25. (Original) The method of claim 22, wherein operating the Alert Standard Format south bridge in the slave mode comprises responding to Alert Standard Format requests from the Alert Standard Format network interface card by the Alert Standard Format south bridge.

26. (Original) A computer readable medium encoded with instructions that, when executed by a client computer system, performs a method for performing ASF alerting and control in a client computer system, the method comprising:

detecting an Alert Standard Format network interface card presence in the client computer system;

operating an Alert Standard Format south bridge in a slave mode in response to detecting the Alert Standard Format network interface card presence in the client computer system positively; and

operating the Alert Standard Format south bridge in a master mode in response to detecting the Alert Standard Format network interface card presence in the client computer system negatively.

27. (Original) The computer readable medium as set forth in claim 26, the method further comprising:

providing an indication of either the master mode or the slave mode for the Alert Standard Format south bridge in response to detecting the Alert Standard Format network interface card presence in the client computer system.

28. (Original) The computer readable medium as set forth in claim 26, wherein operating the Alert Standard Format south bridge in the master mode comprises the Alert Standard Format south bridge polling Alert Standard Format sensors in the client computer system for Alert Standard Format sensor status values and responding to requests from an external management server for the Alert Standard Format sensor status values.

29. (Original) The computer readable medium as set forth in claim 26, wherein operating the Alert Standard Format south bridge in the slave mode comprises responding to Alert

Standard Format requests from the Alert Standard Format network interface card by the Alert Standard Format south bridge.